What is claimed is:

- 1. An pedestrian protecting device for a vehicle comprising: a vehicle body panel;
- a flexible layer attached to said vehicle body panel; and an inflator having a conduit to conduct an inflation gas between said vehicle body panel and said flexible layer, the flexible layer has an inflated condition and a deflated condition, said flexible layer and said vehicle body panel forming a cushion in said inflated condition, the flexible layer forms a first wall of said cushion and said vehicle body panel forms a second wall of said cushion.
- 2. The pedestrian protecting device for a vehicle of Claim 1 wherein said conduit comprises a port through said vehicle body panel.
- 3. The pedestrian protecting device for a vehicle of Claim 1 wherein said flexible layer is transparent.
- 4. The pedestrian protecting device for a vehicle of Claim 1 wherein said flexible layer matches a color of a vehicle body.
- 5. The pedestrian protecting device for a vehicle of Claim 1 including an adhesive between said flexible layer and said vehicle body panel.
- 6. The pedestrian protecting device for a vehicle of Claim 1 including a vacuum between said flexible layer and said vehicle body panel.
- 7. The pedestrian protecting device for a vehicle of Claim 1 wherein said inflator stores a pressurized inflation gas.
- 8. The pedestrian protecting device for a vehicle of Claim 1 including a seal between said flexible layer and said vehicle body panel.

- 9. The pedestrian protecting device for a vehicle of Claim 8 wherein said seal extends around a periphery of said vehicle body panel.
- 10. The pedestrian protecting device for a vehicle of Claim 1 wherein said vehicle body panel comprises a vehicle hood.
- 11. An airbag for protecting a pedestrian impacting a vehicle comprising:
 - a first wall comprising a flexible layer;
 - a second wall comprising a vehicle body panel; and an inflatable cavity formed between said first wall and said second wall.
- 12. The airbag for protecting a pedestrian impacting a vehicle of Claim11 including a port through said vehicle body panel in communication withsaid inflatable cavity.
- 13. The airbag for protecting a pedestrian impacting a vehicle of Claim11 wherein said flexible layer is transparent.
- 14. The airbag for protecting a pedestrian impacting a vehicle of Claim11 wherein said flexible layer matches a color of a vehicle body.
- 15. The airbag for protecting a pedestrian impacting a vehicle of Claim11 wherein said flexible layer is attached to said vehicle body panel by an adhesive.
- 16. The airbag for protecting a pedestrian impacting a vehicle of Claim11 wherein said flexible layer is attached to said vehicle body panel by a vacuum.

- 17. The airbag for protecting a pedestrian impacting a vehicle of Claim11 including a seal between said flexible layer and said vehicle body panel.
- 18. A method of manufacturing an airbag module, comprising the steps of:
 - (a) extending a flexible layer over a vehicle body panel;
 - (b) sealing the flexible layer to the body panel;
- (c) creating a conduit between the flexible layer and the body panel; and
 - (d) connecting the conduit to an airbag inflator.